

combining a data signal carrying contextual information about said audio programming with an audio signal carrying said audio programming;

receiving said combined data and audio signals from a service provider with a receiver;

separating said data and audio signals;

transducing said audio signal into audible sound;

displaying said contextual information about said audio programming on a display device of said receiver;

storing at least a portion of said contextual information of said data signal onto a removable memory medium;

transmitting a purchase signal to said service provider indicating an order to purchase a recording of said audio programming that is indicated by said contextual information being displayed on said display device.

5. (amended) A receiver for receiving a broadcast signal which is an audio signal and a data signal combined, said data signal containing contextual information about audio programming carried by said audio signal, said receiver comprising:

a transceiver for receiving said broadcast signal;

a signal processor for separating said audio and data signals;

an audio output device for outputting said audio signal;

D  
*of Cont*  
a memory cartridge for storing at least a portion of said contextual information of said data signal, wherein said memory cartridge is a removable memory cartridge;

a connection between said processor and a service provider over which at least a portion of said contextual information may be transmitted to identify particular audio programming to said service provider;

a user input device for controlling transmission of said contextual information over said connection to said service provider and for generating requests to be transmitted to said service provider to purchase a recording of said particular audio programming.

---

D  
C  
*Cont.*  
13. (amended) The receiver of claim 5, further comprising a memory device for storing said audio programming and said contextual information received over said connection from said service provider.

14. (amended) The receiver of claim 5, wherein said connection to said service provider is a wireless connection.

---

D  
C  
*Cont.*  
15. (amended) <sup>TWICE</sup> A method for receiving a broadcast signal which is an audio signal and a data signal combined, said data signal containing contextual information about audio programming carried by said audio signal, said method comprising:

receiving said broadcast signal from a service provider with a transceiver;

D separating said audio and data signals with a signal processor;

~~CK~~  
Concl. outputting said audio signal;

storing at least a portion of said contextual information of said data signal in a removable memory cartridge;

transmitting a purchase signal to said service provider indicating an order to purchase a recording of said audio programming that is indicated by said contextual information being displayed on said display device.

D  
~~CK~~  
Cont. 22. (amended) A receiver for receiving a broadcast signal which is an audio signal and a data signal combined, said data signal containing contextual information about audio programming carried by said audio signal, said receiver comprising:

means for receiving said broadcast signal;

means for separating said audio and data signals;

means for outputting said audio signal;

means for displaying said contextual information of said data signal; and

means for storing at least a portion of said contextual information of said data signal, wherein said storing means is removable;